ABSTRACT OF THE DISCLOSURE

An organic EL display apparatus comprises a panel substrate provided with light emitting devices and driving electrodes for driving the light emitting devices, the light emitting devices and the driving electrodes forming a light emission region and an electrode region, and a sealing substrate adhered to the panel substrate through a sealing resin. The sealing substrate is provided with a relief portion for the sealing resin at its portion opposed to the outside of the light emission region L in the condition of being adhered to the panel substrate. The relief portion prevents the diffusion of the uncured sealing resin toward external electrodes beyond it, thereby securing conduction between the external electrodes and external terminals and promising a higher reliability and a higher yield of the display apparatus.